From: Robert Neely

To: <u>Eric Blischke/R10/USEPA/US@EPA</u>
Cc: <u>Jay Field; Corinne Severn</u>

Subject: Re: Your LWG Database Questions

Date: 03/03/2009 12:39 PM Attachments: robert neely.vcf

```
So, in other words, it should be CAT1 risk quality data?
Blischke.Eric@epamail.epa.gov wrote: > Maybe not since this data was collected according to LWG protocols.
> Eric
                  Robert Neely
<Robert.Neely@no
                                                                                      То
                  aa.gov>
                                                cgsevern@premiercorp-usa.com
                  03/03/2009 12:22
                                                 Eric Blischke/R10/USEPA/US@EPA,
                                                Jay.Field@noaa.gov
                                                Re: Your LWG Database Questions
> I suppose the same question will also apply to the Blue Heron-West Linn > (Willamette Falls) data.
> Eric, thoughts?
> Corinne Severn wrote:
>> Eric/Rob -
>> Will you have another email with the Chemcat classification for the US >> Moorings data set? This was the data that come from TEC Inc.
>> The revised US Moorings file was sent to me on 1/7/09 from Jay, who
> received
^{>>} it from Brian Rupert. Our initial review of the data identified some ^{>>} problems with incorporation into our template. So the file of 1/7/09
>> resubmitted. The original we reviewed came to us on 10/30/08.
>> Thanks.
>> Corinne
>> ----Original Message----
>> From: Blischke.Eric@epamail.epa.gov
> [mailto:Blischke.Eric@epamail.epa.gov]
>> Sent: Tuesday, March 03, 2009 11:34 AM
>> To: Robert.Neely@noaa.gov; cgsevern@premiercorp-usa.com;
> jay.field@noaa.gov
>> Subject: Fw: Your LWG Database Questions
>> Sounds like we have the answers to our questions. Corinne, please let
>> know if you continue to have problems with accessing the Portal. There
>> be a settings issue. I will forward you an email with some
> instructions.
>> Eric
         -- Forwarded by Eric Blischke/R10/USEPA/US on 03/03/2009 11:31 AM
>> ----
>>
                   "Sandy Browning"
```

```
<sbrowning@integ</pre>
>>
                       ral-corp.com>
>>
                                                          Eric Blischke/R10/USEPA/US@EPA
>>
                      03/03/2009 11:24
>>
> CC
>
                      AM
>>
> Subject
                                                          Your LWG Database Questions
>>
>>
>> Hi Eric.
>> EPA's Willamette Falls data is in Query Manager format: Study id G1.
>> contained in 2008-08-14_-_LWG_Exist_Query_Manager_update.zip on the
>> The data quality classification of the City's new downtown data is
> Cat1QA2,
>> the highest data quality category.
>> Hope this helps.
>> Sandy
>>
>>
>> Sandy Browning
>> Integral Consulting Inc
>> 1205 West Bay Drive NW
>> Olympia, WA 98502
>> ph 360.705.3534, ext. 13
>> fax 360.705-3669
>> sbrowning@integral-corp.com
>> www.integral-corp.com
>>
>> This communication is made under the framework of the LWG
>> Agreement and in the parties' common interests in meeting LWG member >> obligations under the Administrative Order on Consent and in
>> litigation concerning liability for the Portland Harbor Superfund
>> communication is intended and believed by the parties to be part of an >> ongoing and joint effort to develop and maintain a common legal
> strategy and
>> contains strategies, work product and legal advice within the "common >> interest" extension of the client-attorney privilege and the work
>> doctrine. This communication may include attorney-client
```

```
> communications.
>> With respect to communications by private LWG members, those
>> communications
>> are with the expectation that they will be kept confidential by the
>> public
>> entities. The information is intended to be for the use of the
>> individual
>> or entity named above. If you are not the intended recipient, please
>> be
>> aware that any disclosure, copying, distribution or use of the
>> contents of
>> this information is prohibited.
>> >> >> (See attached file: robert_neely.vcf)
```